

Electronic Acknowledgement Receipt

EFS ID:	10632921
Application Number:	09782107
International Application Number:	
Confirmation Number:	3129
Title of Invention:	System and method for pushing information from a host system to a mobile data communication device
First Named Inventor/Applicant Name:	Mihal Lazaridis
Customer Number:	82297
Filer:	Shreen K. Danamraj/Brandi Doyle
Filer Authorized By:	Shreen K. Danamraj
Attorney Docket Number:	1400-1072D1
Receipt Date:	29-JUL-2011
Filing Date:	13-FEB-2001
Time Stamp:	17:56:16
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV1_Transmittal.pdf	96603 83703e57c0882c70fa2ae72efc86de131136 db17	no	1

Warnings:

Information:

2	Transmittal Letter	10072-US-DIV1_IDS.pdf	49730 cb138091988c80db38a06c8c08743c72d59 42769	no	3
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV1_SB08a.pdf	50707 6caaf12191386eff53e2977d0c45fbf661c11 123	no	9
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	Foreign Reference	10072-US-DIV1_Foreign3.pdf	294750 61f6ccb2b10c8103fd30b00023e95182c5fd d79b	no	27
Warnings:					
Information:					
5	Foreign Reference	10072-US-DIV1_Foreign8.pdf	110457 c4a848d4728d8e09f59b328b042a03ed82d aaeac	no	2
Warnings:					
Information:					
6	Foreign Reference	10072-US-DIV1_Foreign9.pdf	2421494 1d0b4634fd8282fc2eda7dd913c43d21e50 b0589	no	30
Warnings:					
Information:					
7	Foreign Reference	10072-US-DIV1_Foreign10.pdf	1614723 565a265e33ac3fb2d3bc33ad1ad49406fc6e 3739	no	38
Warnings:					
Information:					
8	Foreign Reference	10072-US-DIV1_Foreign1.pdf	867777 713decfad224266ff01b18c4af9f7338280ec 822	no	6
Warnings:					
Information:					
9	Foreign Reference	10072-US-DIV1_Foreign2.pdf	52391 60310492158da81ba1fc4ab7e99beb760ba b07c4	no	1
Warnings:					
Information:					
10	Foreign Reference	10072-US-DIV1_Foreign4.pdf	4931044 bed3fd192254825359bf6af375914770678c fd7a	no	19

Warnings:					
Information:					
11	Foreign Reference	10072-US-DIV1_Foreign5.pdf	564357 4bccf0b8c69d9f95950203f5475c2e249214 4605	no	18
Warnings:					
Information:					
12	Foreign Reference	10072-US-DIV1_Foreign6.pdf	24981 8646b58cfb181f1d193057f7bcb049d3b14 e3ab4	no	1
Warnings:					
Information:					
13	Foreign Reference	10072-US-DIV1_Foreign7.pdf	24038 80305b82a4977a2edee9cbe3646f6204932 cc7ff	no	1
Warnings:					
Information:					
14	Non Patent Literature	10072-US-DIV1_NPL1.pdf	4042209 43bc92d285b18af1c4ee1ad42cecb136785 1c9e7	no	31
Warnings:					
Information:					
15	Non Patent Literature	10072-US-DIV1_NPL2.pdf	6588875 b75d01fd692775cd3d18476288413737c6d dc29f	no	31
Warnings:					
Information:					
16	Non Patent Literature	10072-US-DIV1_NPL3.pdf	6772591 69b448d53329b4c4fcedc8257b856657ee02 ec1ec	no	77
Warnings:					
Information:					
17	Non Patent Literature	10072-US-DIV1_NPL5.pdf	1808315 0dc3b90c1edff004602ce512c69e6b285e9 ab23	no	35
Warnings:					
Information:					
18	Non Patent Literature	10072-US-DIV1_NPL6.pdf	300927 0aad5886fb130187fd86ceb4f81470f8e8c5 0186	no	2
Warnings:					
Information:					
19	Non Patent Literature	10072-US-DIV1_NPL7.pdf	675142 194ec68de15418cb97d50c8b45b6f640a8e 65a6a	no	4

Warnings:					
Information:					
20	Non Patent Literature	10072-US-DIV1_NPL8.pdf	816526 180b672e7af742193ca9437950e162dbfb8 3f94a	no	4
Warnings:					
Information:					
21	Non Patent Literature	10072-US-DIV1_NPL9.pdf	1441499 74a7c5dbe8736b1e753ce7b9c1cf3b3bdf b8fdc	no	4
Warnings:					
Information:					
22	Non Patent Literature	10072-US-DIV1_NPL10.pdf	962786 99500e9db650ff5fcf698021c8f35e997f081 aa7	no	5
Warnings:					
Information:					
23	Non Patent Literature	10072-US-DIV1_NPL11.pdf	238766 fe5ccf8ad51cc1b59ed33d6a7fb61f72abc3 495	no	4
Warnings:					
Information:					
24	Non Patent Literature	10072-US-DIV1_NPL12.pdf	131780 cbb56f427cb2bee39f5ea1fed19d506f1103 e021	no	2
Warnings:					
Information:					
25	Non Patent Literature	10072-US-DIV1_NPL13.pdf	8022278 1f48ae6079dd5e205a22cc57287d23617e5 2e392	no	39
Warnings:					
Information:					
26	Non Patent Literature	10072-US-DIV1_NPL15.pdf	497612 45e6ac10f6ef0fcbe27629f9d6afa3fd0e4 14	no	3
Warnings:					
Information:					
27	Non Patent Literature	10072-US-DIV1_NPL14.pdf	4871459 7991791e1106653f2aa83640117b6508c08 1e268	no	32
Warnings:					
Information:					
28	Non Patent Literature	10072-US-DIV1_NPL4.pdf	648357 ceb276af73c82372522b1c85943445ce1c76 7b0e	no	4

Warnings:					
Information:					
29	Non Patent Literature	10072-US-DIV1_NPL16.pdf	823217 95d032e14579cc2776394fcdd88fd341359f 106c	no	10
Warnings:					
Information:					
30	Non Patent Literature	10072-US-DIV1_NPL18.pdf	279422 ada34d28d78e726ad484b094d8a3706092 0a253c	no	5
Warnings:					
Information:					
31	Non Patent Literature	10072-US-DIV1_NPL19.pdf	1628018 034c2fed33dc13de60d9c018ff7138e7d42 e10a	no	7
Warnings:					
Information:					
32	Non Patent Literature	10072-US-DIV1_NPL20.pdf	69582 eac51d9c187715550357af32d72b93edd66 075f7	no	13
Warnings:					
Information:					
33	Non Patent Literature	10072-US-DIV1_NPL21.pdf	4366251 11cd2df9a823b293a3d6668359624ca11ad ce560	no	112
Warnings:					
Information:					
34	Non Patent Literature	10072-US-DIV1_NPL22.pdf	406392 f55f29f29131060f1992ebfcf6fa4e6a919fa bd	no	3
Warnings:					
Information:					
35	Non Patent Literature	10072-US-DIV1_NPL23.pdf	1399534 0582bd7ce5dfbba65cd71716ff7b332d833 f4ae	no	10
Warnings:					
Information:					
36	Non Patent Literature	10072-US-DIV1_NPL24.pdf	190489 fbe55bb9c0ae905b7bad8cb70ec0d6efaa c2e20	no	2
Warnings:					
Information:					
37	Non Patent Literature	10072-US-DIV1_NPL25.pdf	3654581 b71053a7ff488f1c7c74318df5f8fc6147c7a5 46	no	30

Warnings:					
Information:					
38	Non Patent Literature	10072-US-DIV1_NPL26.pdf	201181 fd781742c6b0b8c1361bac3332dbb0a6965 d0b09	no	2
Warnings:					
Information:					
39	Non Patent Literature	10072-US-DIV1_NPL27.pdf	5062149 b5f8699d91d5543db601838abe52802fff40 d9c0	no	193
Warnings:					
Information:					
40	Non Patent Literature	10072-US-DIV1_NPL28.pdf	757979 bd30b2b23b67e65e5e56263dd621484aae 284339	no	4
Warnings:					
Information:					
41	Non Patent Literature	10072-US-DIV1_NPL29.pdf	288261 ee15fb2656dda1328d4305f166dc2da0c55 c1d0d	no	2
Warnings:					
Information:					
42	Non Patent Literature	10072-US-DIV1_NPL30.pdf	10090253 e80f87474a66c86a216f3b22f1c4c5f4ee6b6 eb1	no	45
Warnings:					
Information:					
43	Non Patent Literature	10072-US-DIV1_NPL17.pdf	891024 02406c9d9c01cf3cf20c8739dd24722e9b3 1365	no	6
Warnings:					
Information:					
44	Non Patent Literature	10072-US-DIV1_NPL31.pdf	1329521 c91a1c80fb111276d8c8bd54e20ce1c97e7 43980	no	10
Warnings:					
Information:					
45	Non Patent Literature	10072-US-DIV1_NPL32.pdf	2868421 2015d86aa46edcb69fb46ef0889b3c3653c 036e	no	18
Warnings:					
Information:					
46	Non Patent Literature	10072-US-DIV1_NPL33.pdf	784290 262b8833d88c97e74066eba5de9c97c6c6c 04c96	no	16

Warnings:					
Information:					
47	Non Patent Literature	10072-US-DIV1_NPL34.pdf	727903 59130d95981aa434487815c25e3fb3fd51e 0e2c1	no	5
Warnings:					
Information:					
48	Non Patent Literature	10072-US-DIV1_NPL35.pdf	630237 09f8cdc2112567fd89e6bbd10b00536d462 171be	no	6
Warnings:					
Information:					
49	Non Patent Literature	10072-US-DIV1_NPL36.pdf	10985948 b429669ca688c77410282a17081ff328fd3 1dc4	no	277
Warnings:					
Information:					
50	Non Patent Literature	10072-US-DIV1_NPL37.pdf	7877726 29e0637c57cd0c8abc2db91c1cfdd6f06b6 da1d2	no	47
Warnings:					
Information:					
51	Non Patent Literature	10072-US-DIV1_NPL38.pdf	586132 dc8dd1f61e798edda2ff30a131cadce2166c 9e76	no	5
Warnings:					
Information:					
52	Non Patent Literature	10072-US-DIV1_NPL39.pdf	406975 84e84ccad4f5c3f4d083802c8f5ccb72fb88c a58	no	2
Warnings:					
Information:					
53	Non Patent Literature	10072-US-DIV1_NPL40.pdf	827245 747d893b708e2f425d7e44be2a1e9daa010 297fd	no	4
Warnings:					
Information:					
54	Non Patent Literature	10072-US-DIV1_NPL41.pdf	668379 28e480c101d69bfd19095cdffb6ed115e80 88bbd	no	3
Warnings:					
Information:					
55	Non Patent Literature	10072-US-DIV1_NPL42.pdf	270318 e05db3b3ef4f9e492c4503ae91ca819288cc 1b34	no	7

Warnings:					
Information:					
56	Non Patent Literature	10072-US-DIV1_NPL43.pdf	384243 220826a0fc93583e4db6fa566cb122e97d7 9bdea	no	6
Warnings:					
Information:					
57	Non Patent Literature	10072-US-DIV1_NPL44.pdf	540752 bf1d1b9f0120bbca0cb273ca3bdca9f056bd dec6	no	3
Warnings:					
Information:					
58	Non Patent Literature	10072-US-DIV1_NPL45.pdf	3475737 6ee058abd9e1ad1549e8308ceef1f9806c7 b010	no	16
Warnings:					
Information:					
59	Non Patent Literature	10072-US-DIV1_NPL46.pdf	280252 08b44931c65aca3048da74d1892ae6e4e46 c307a	no	4
Warnings:					
Information:					
60	Non Patent Literature	10072-US-DIV1_NPL47.pdf	9668147 cd235b4dc28e33612df721a9081be782c6b 951e6	no	74
Warnings:					
Information:					
Total Files Size (in bytes):					121342733
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					